

7090217 9060100

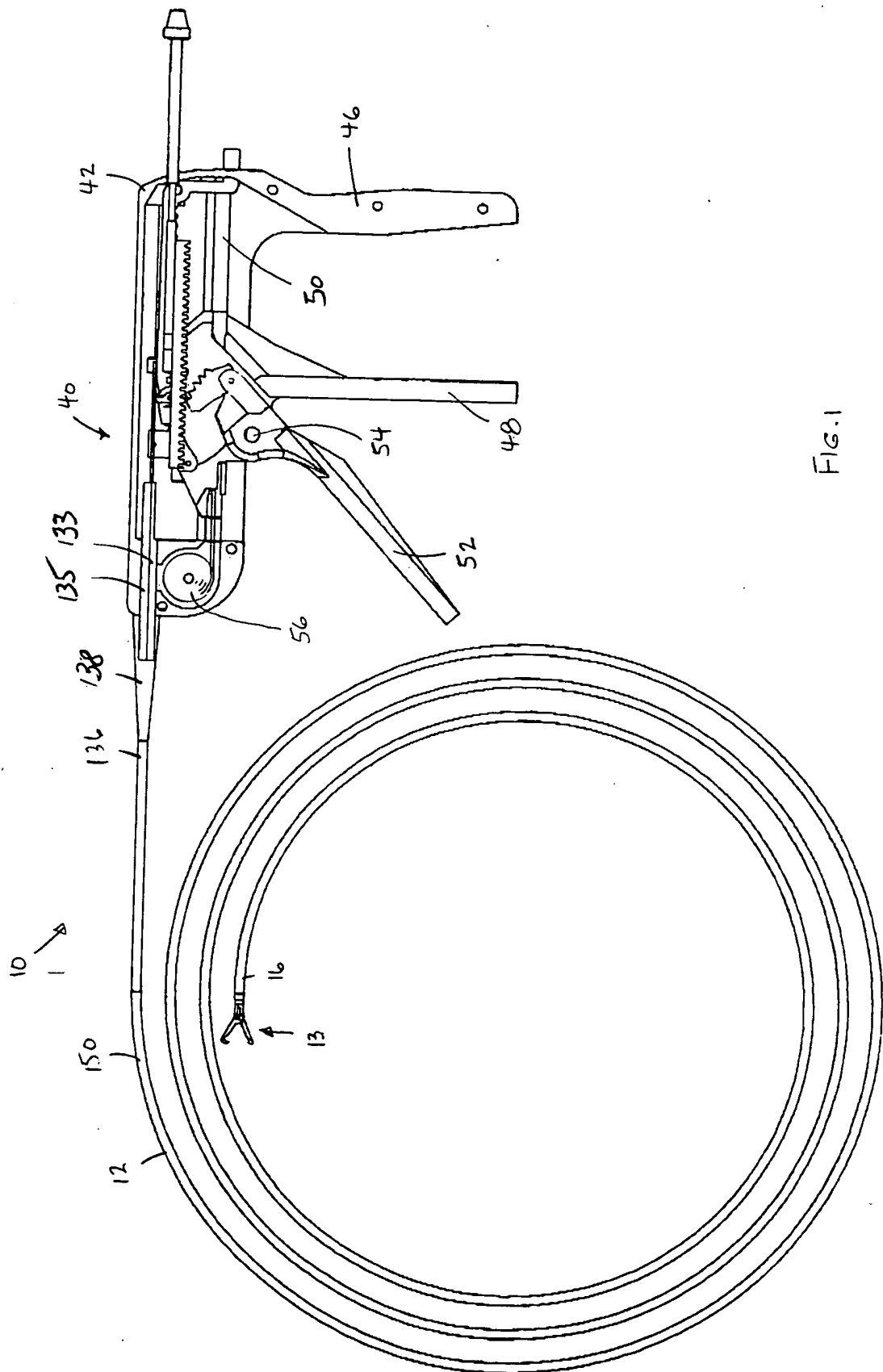


Fig. 1

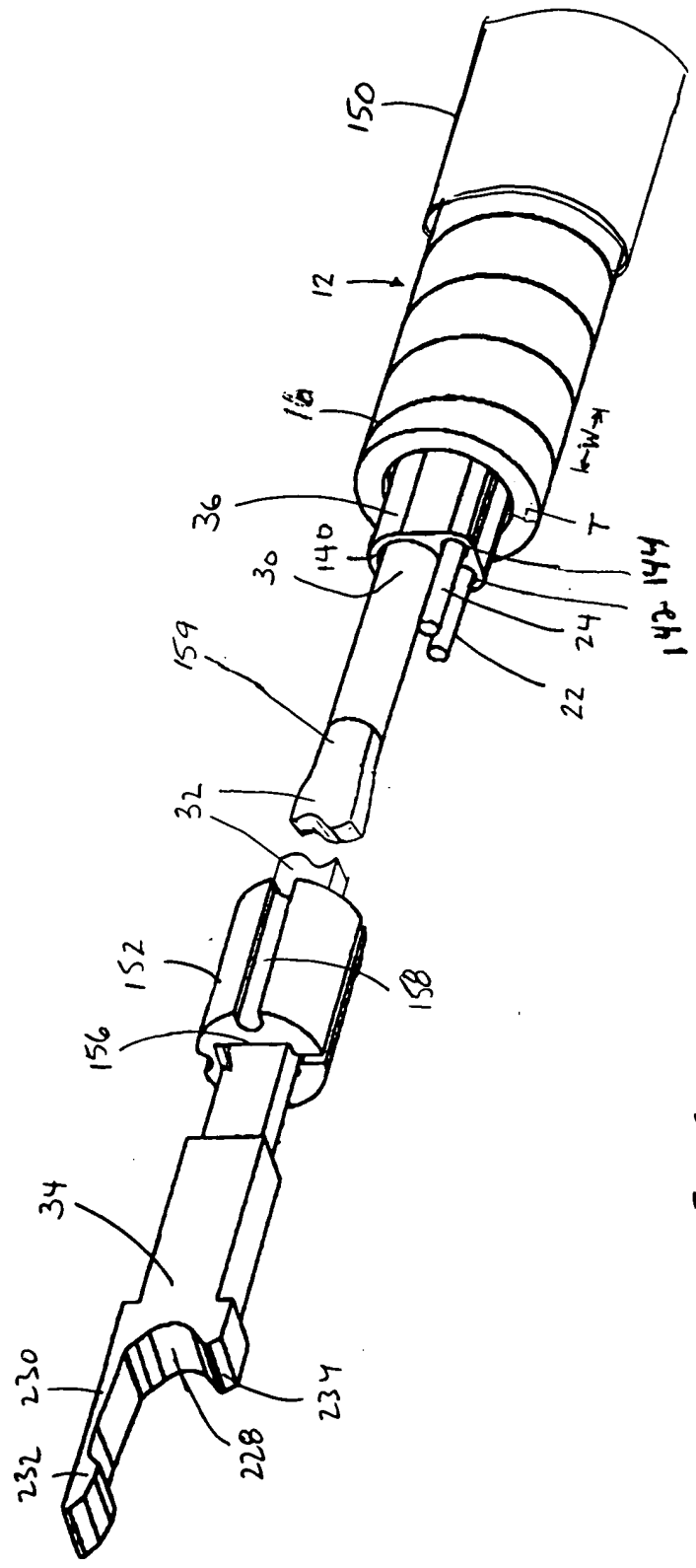


FIG. 2

一〇三〇年三月六日

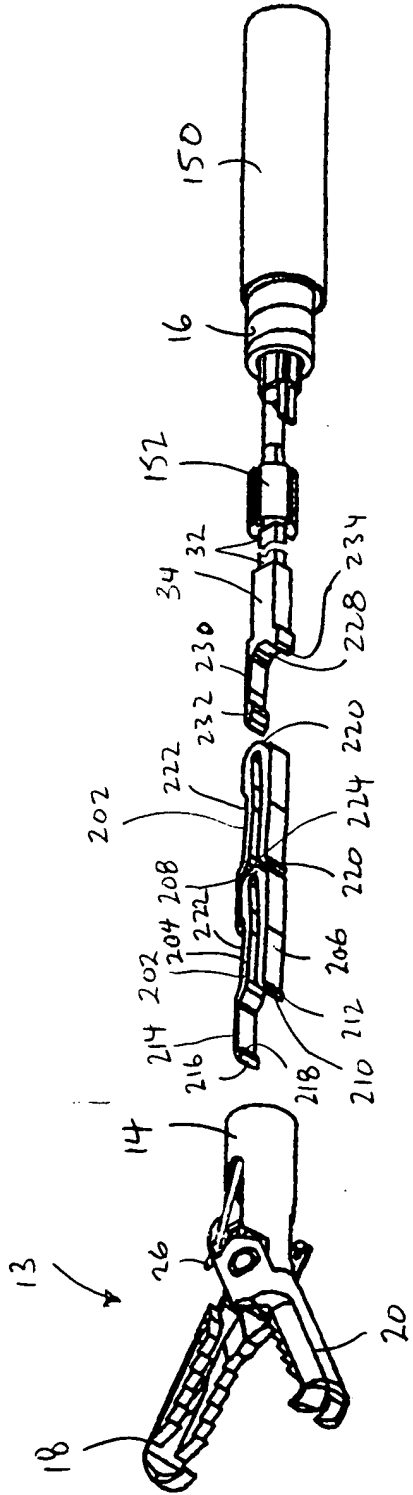


FIG. 2A

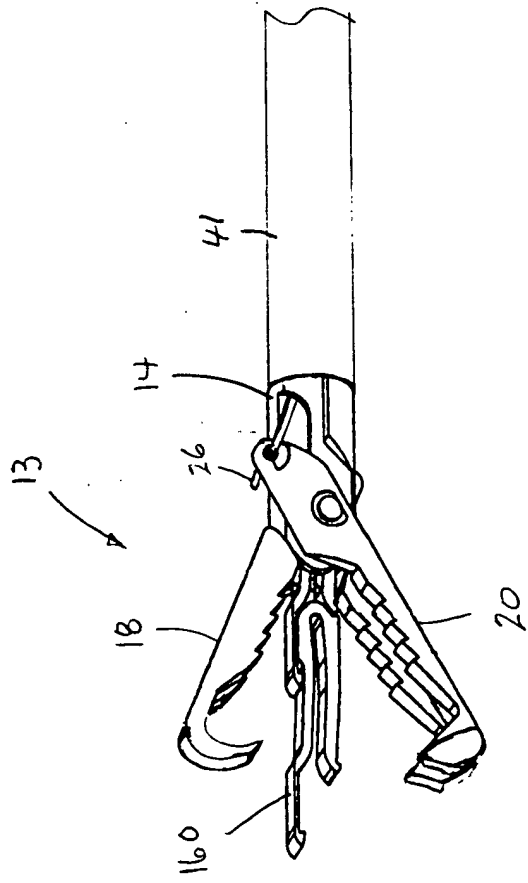


FIG. 3

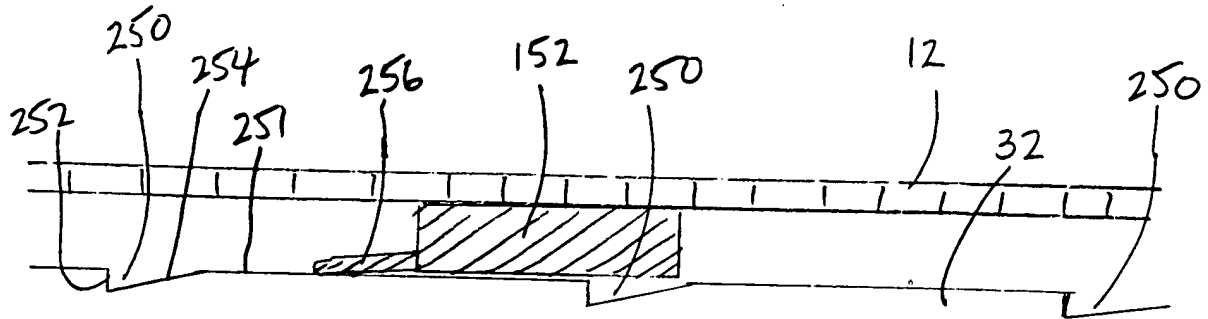


FIG. 2B

10030606-200604

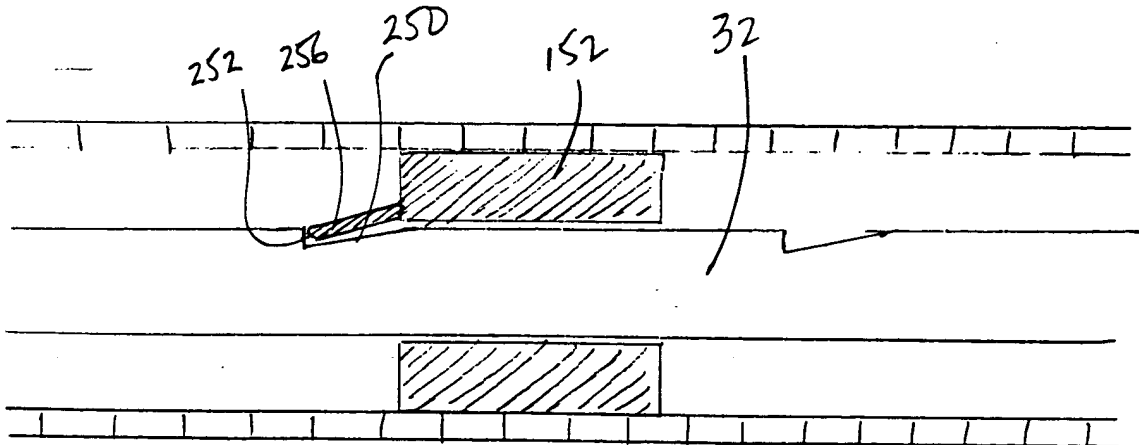


FIG. 2C

TA902T-9060T00

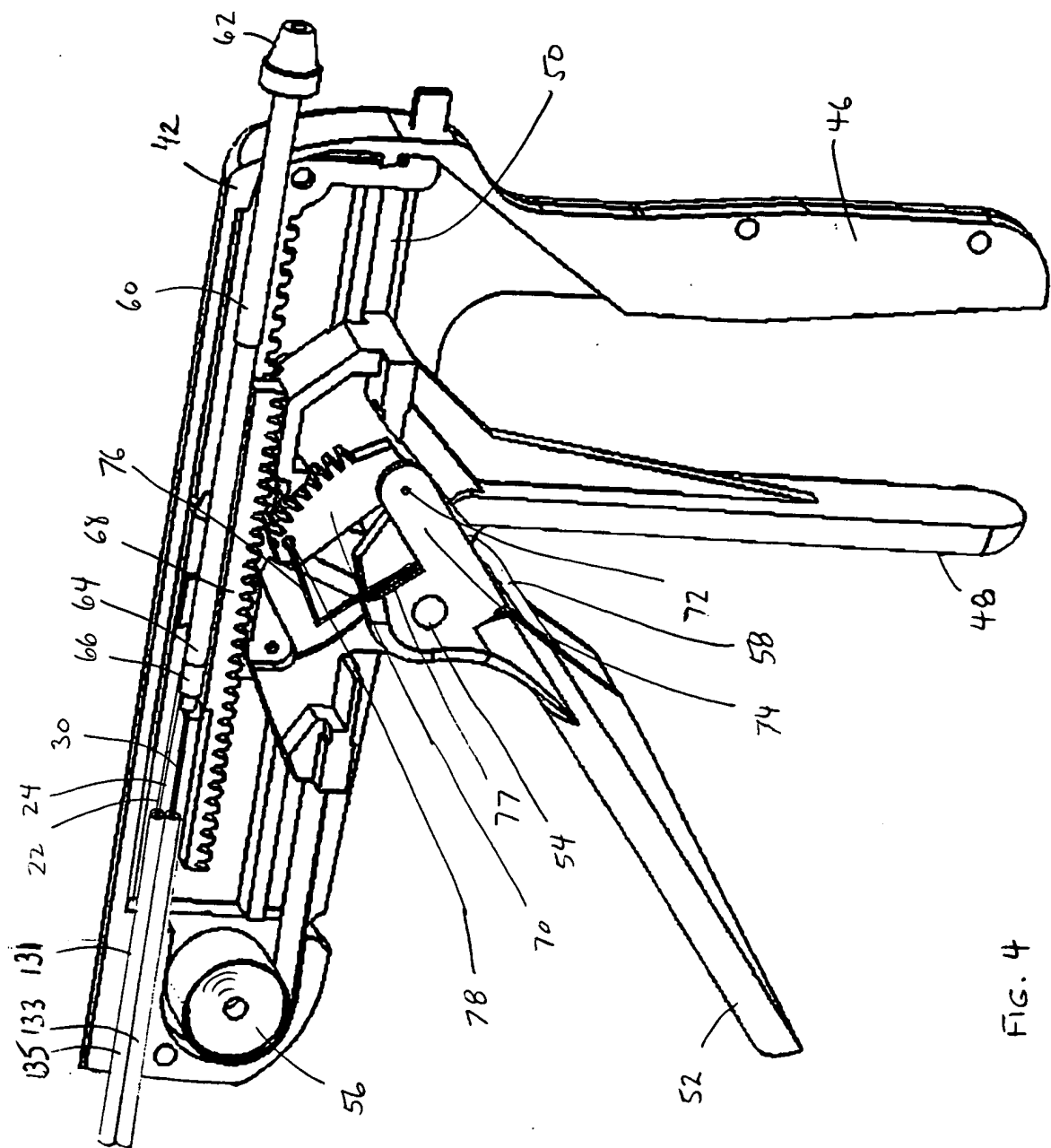


FIG. 4

1000000000000000

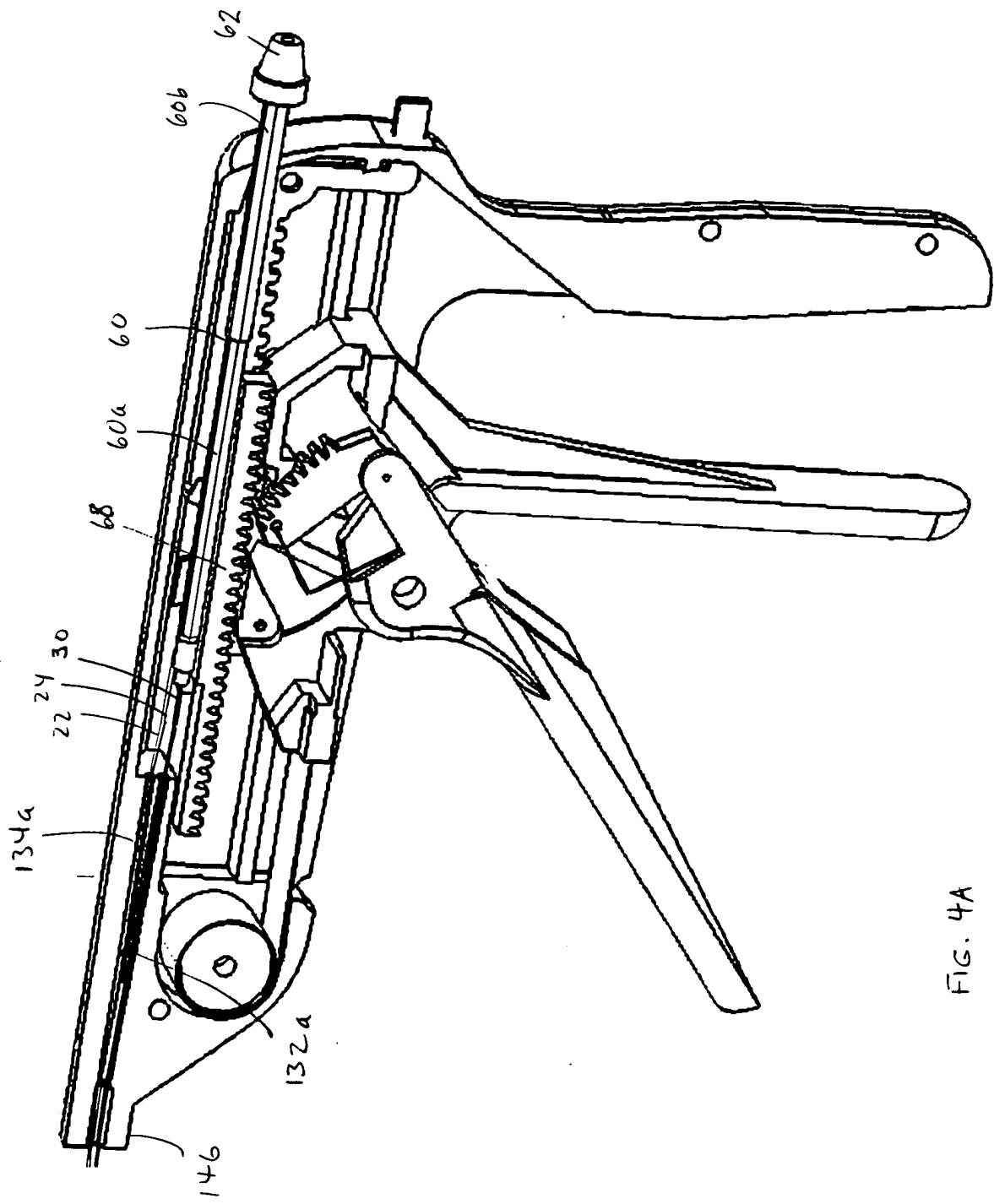


FIG. 4A

1000100000000000

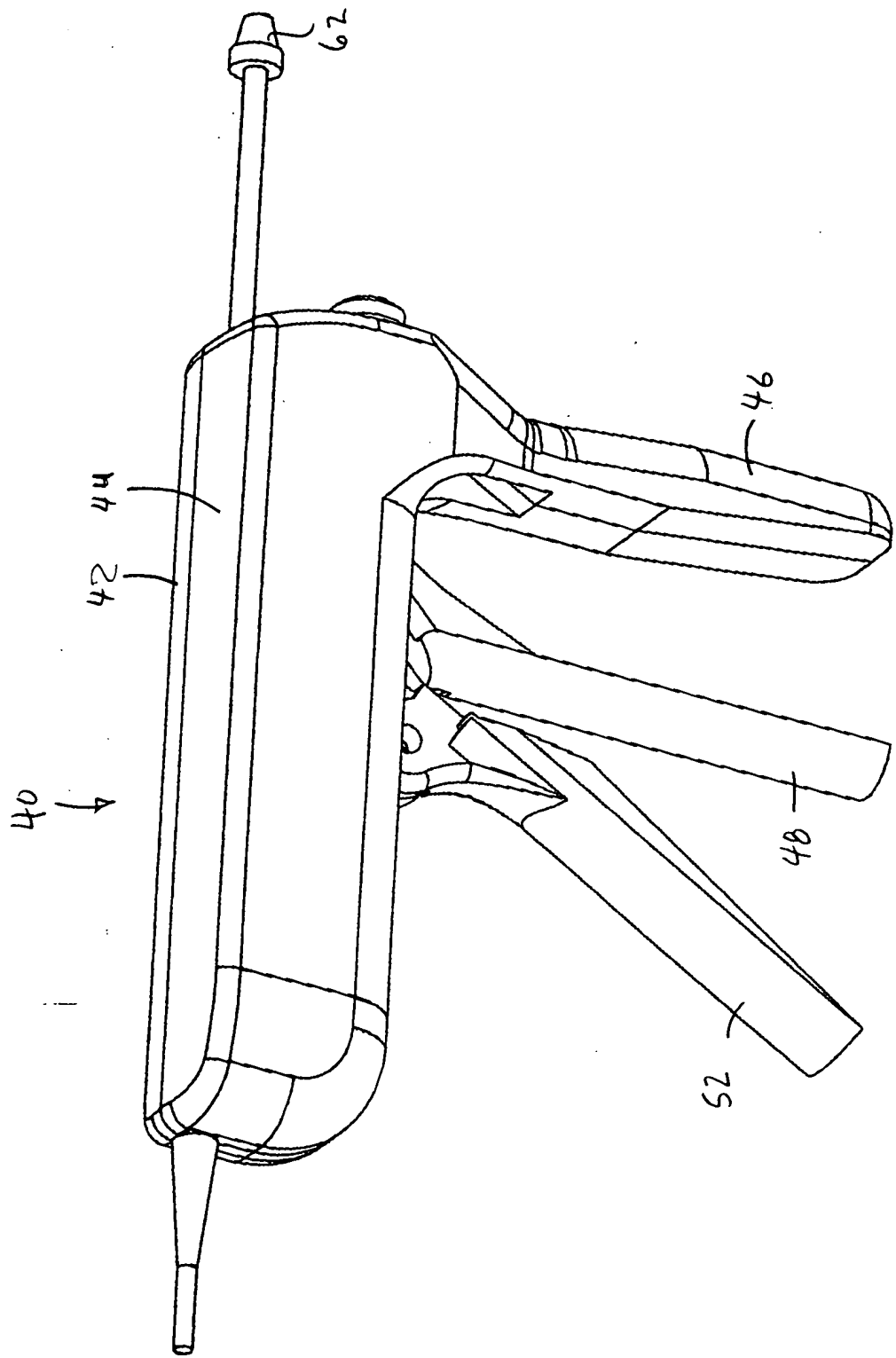
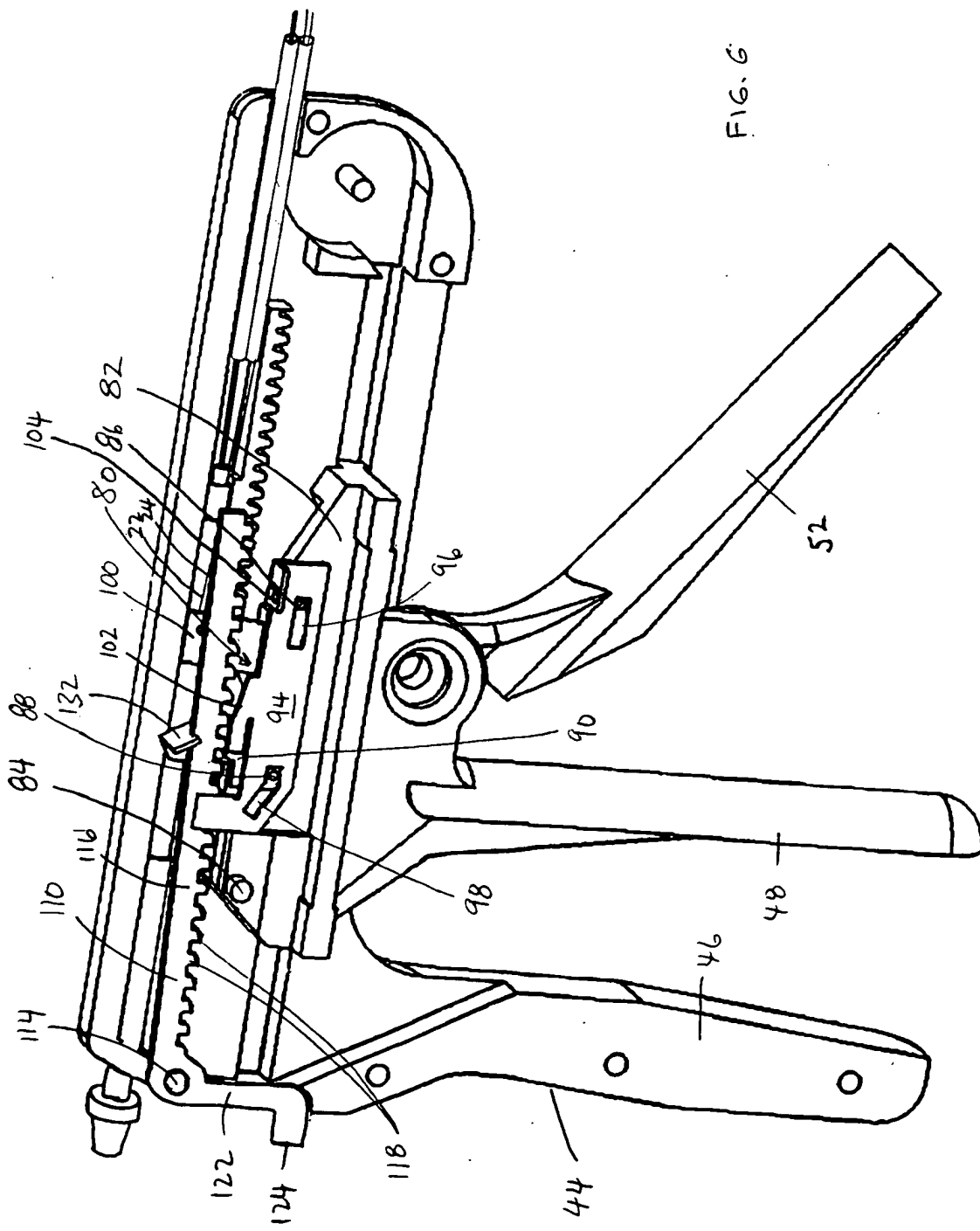


FIG. 5

10010906 12004

FIG. 6



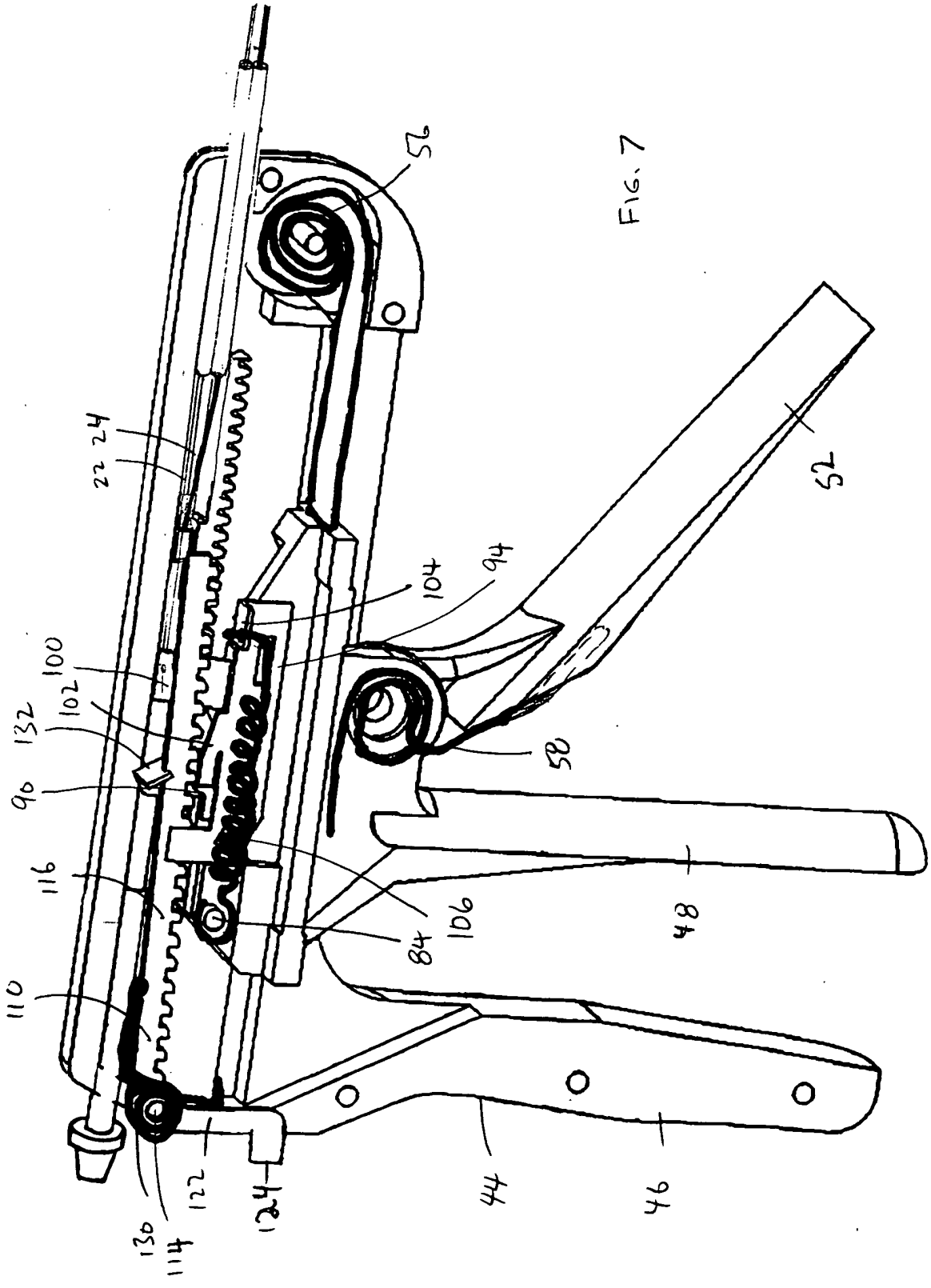


Fig. 7

三〇三〇四〇五

1000000000000000

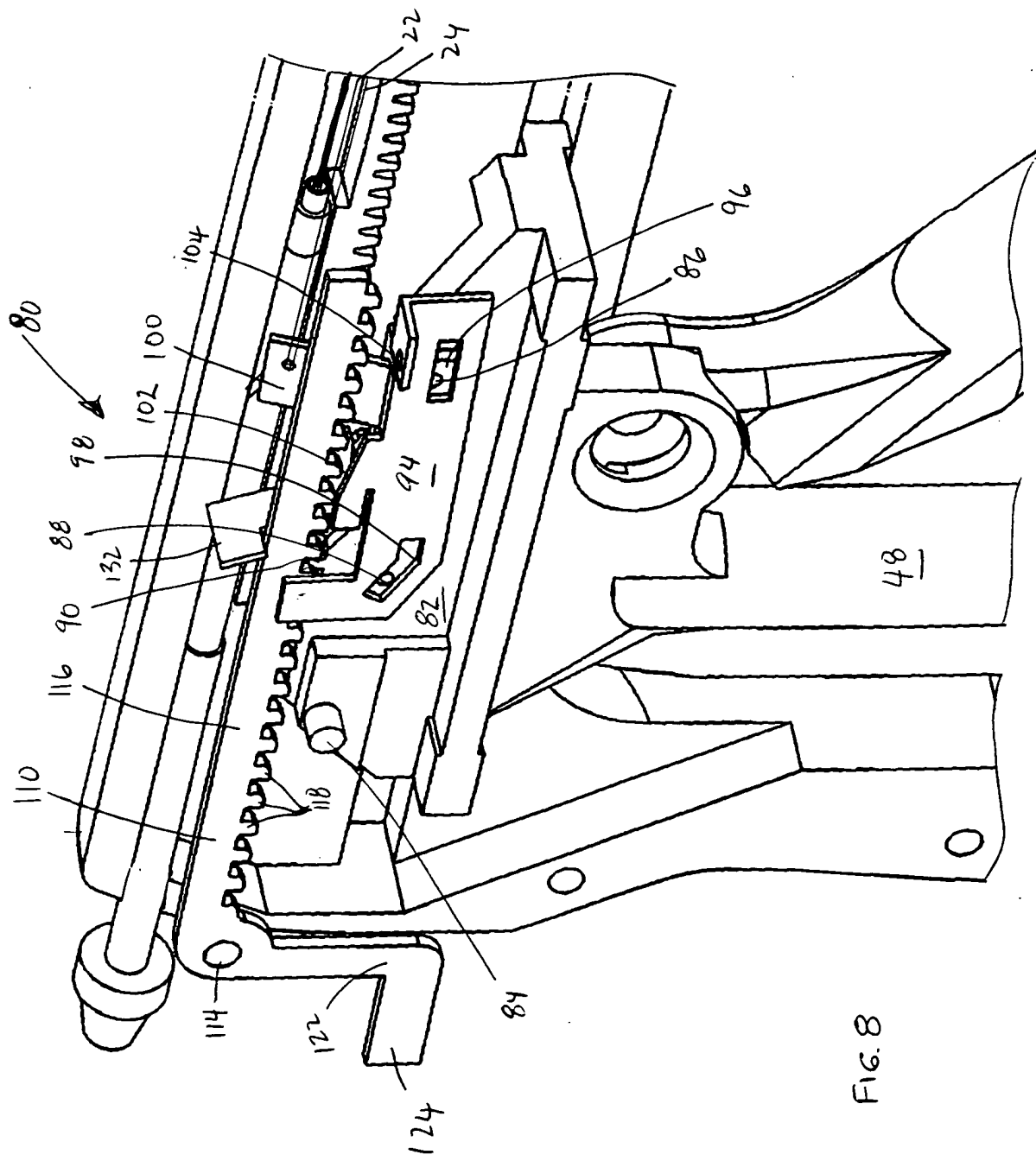
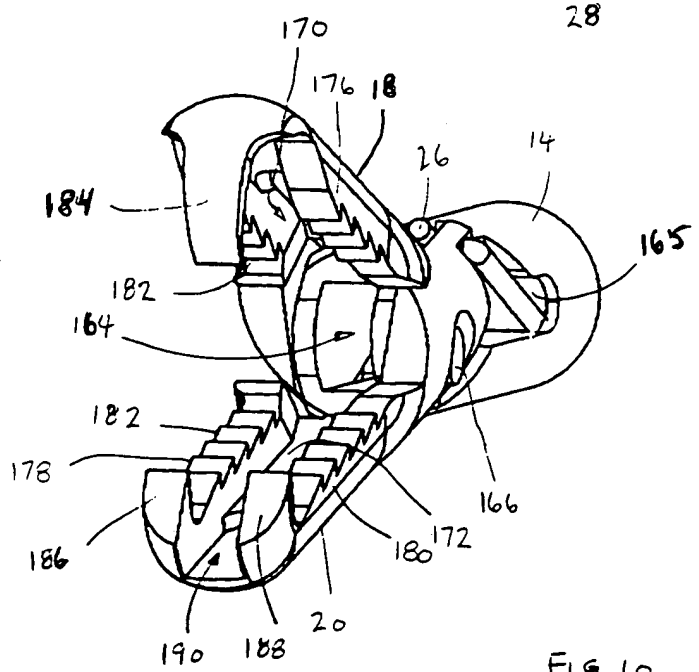
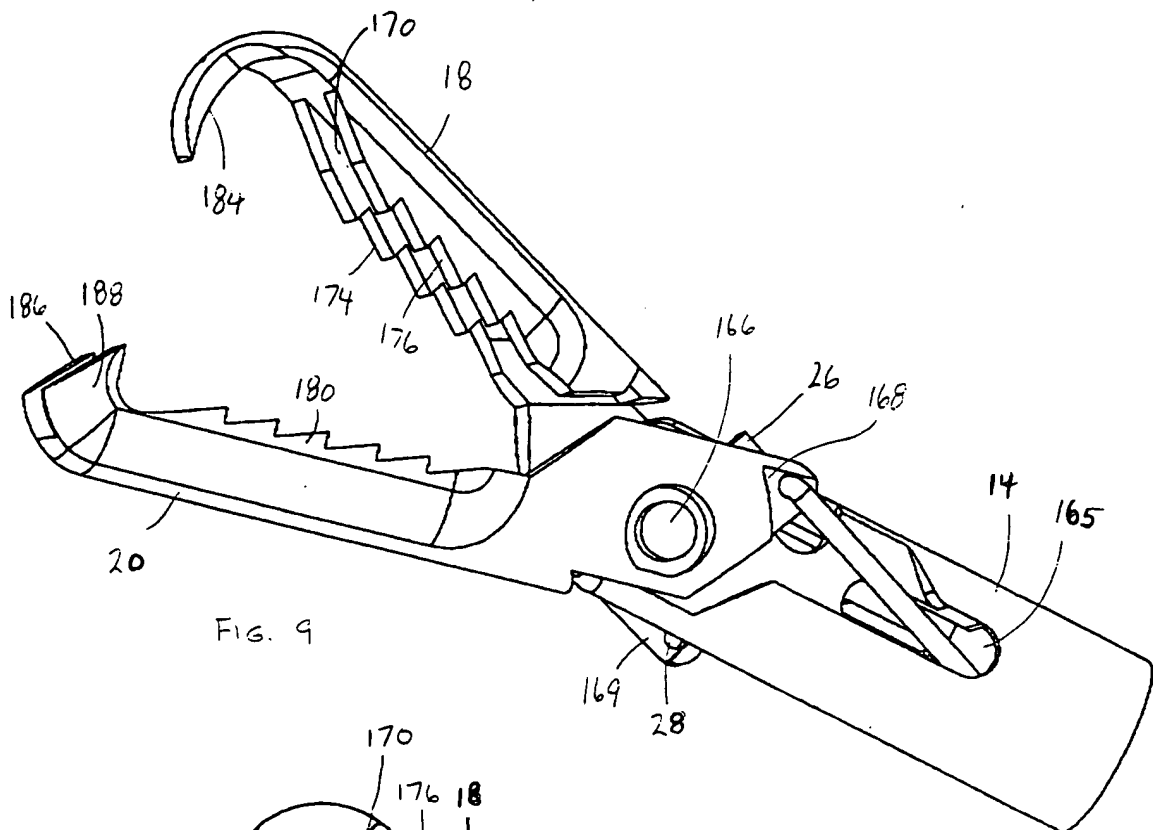


FIG. 8

10000000000000000000000000000000



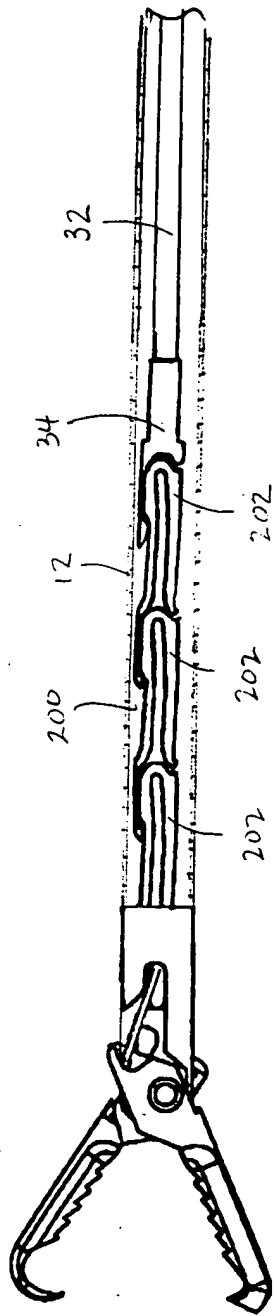


FIG. 11

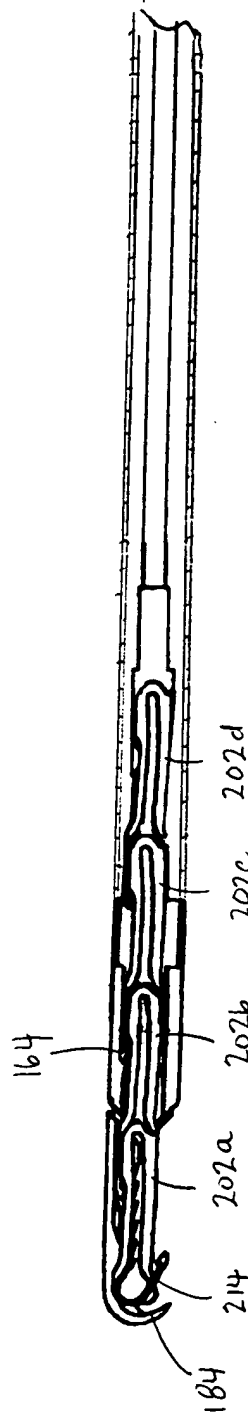


FIG. 17

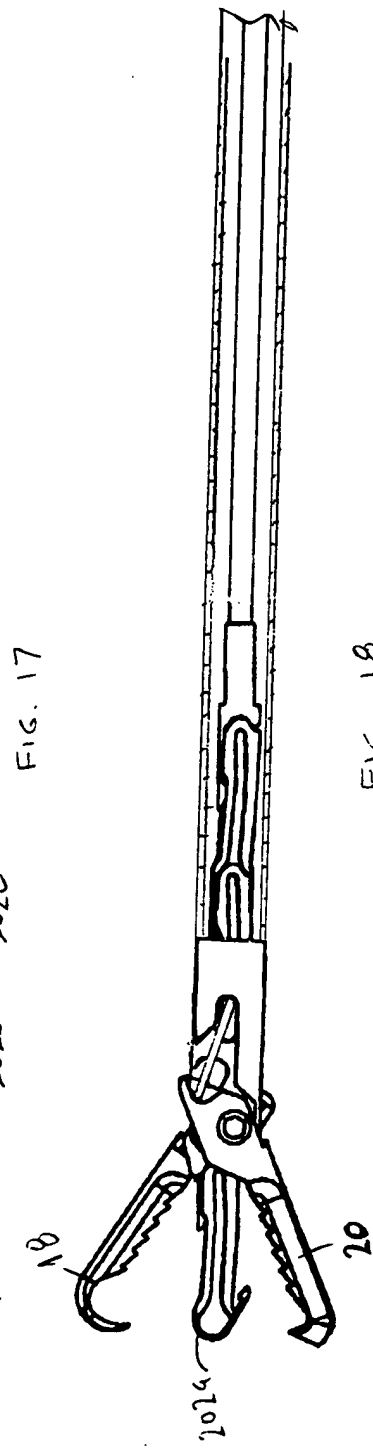


FIG. 18

1000000000000000

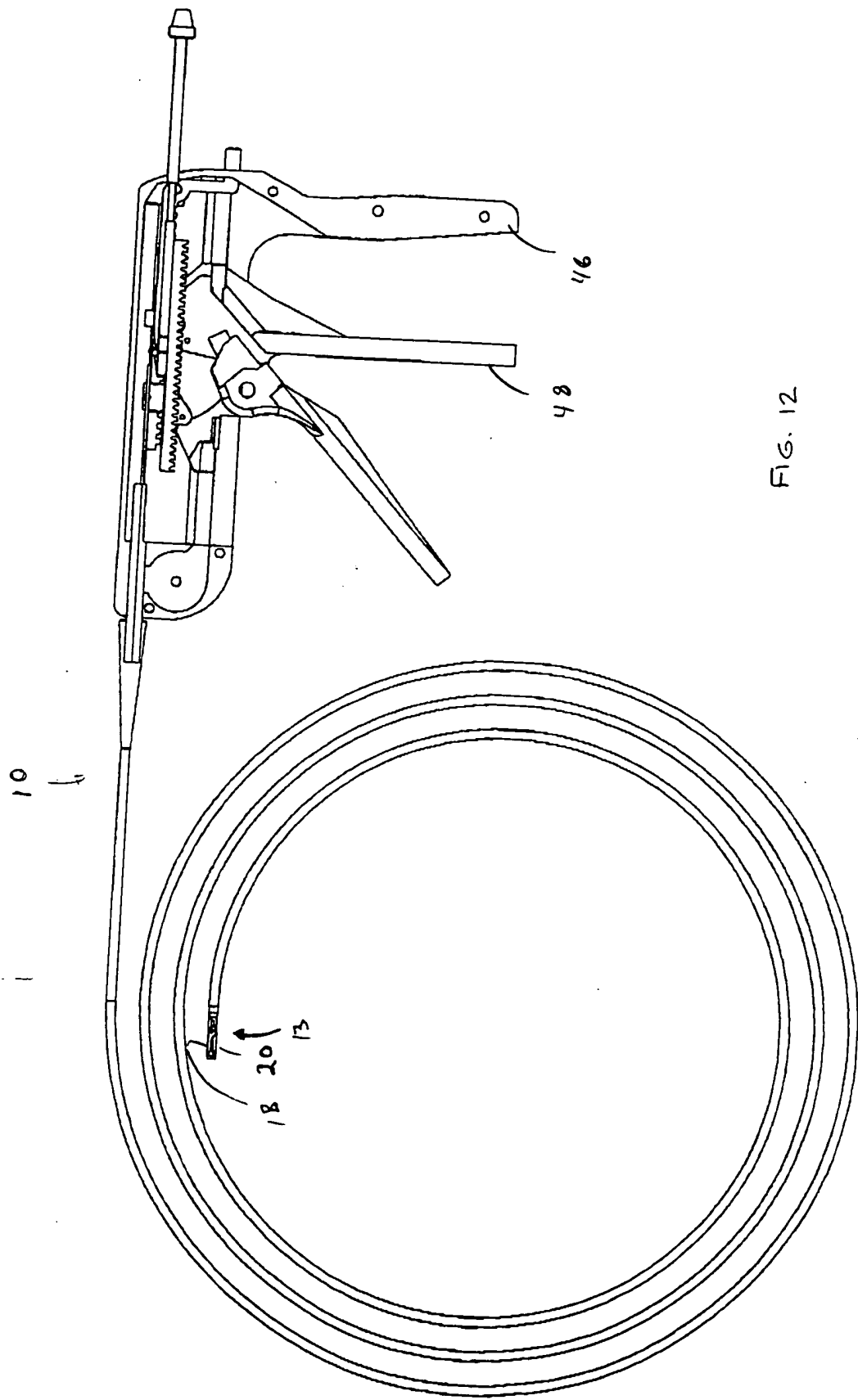


FIG. 12

10010906 "E" 12/6/01

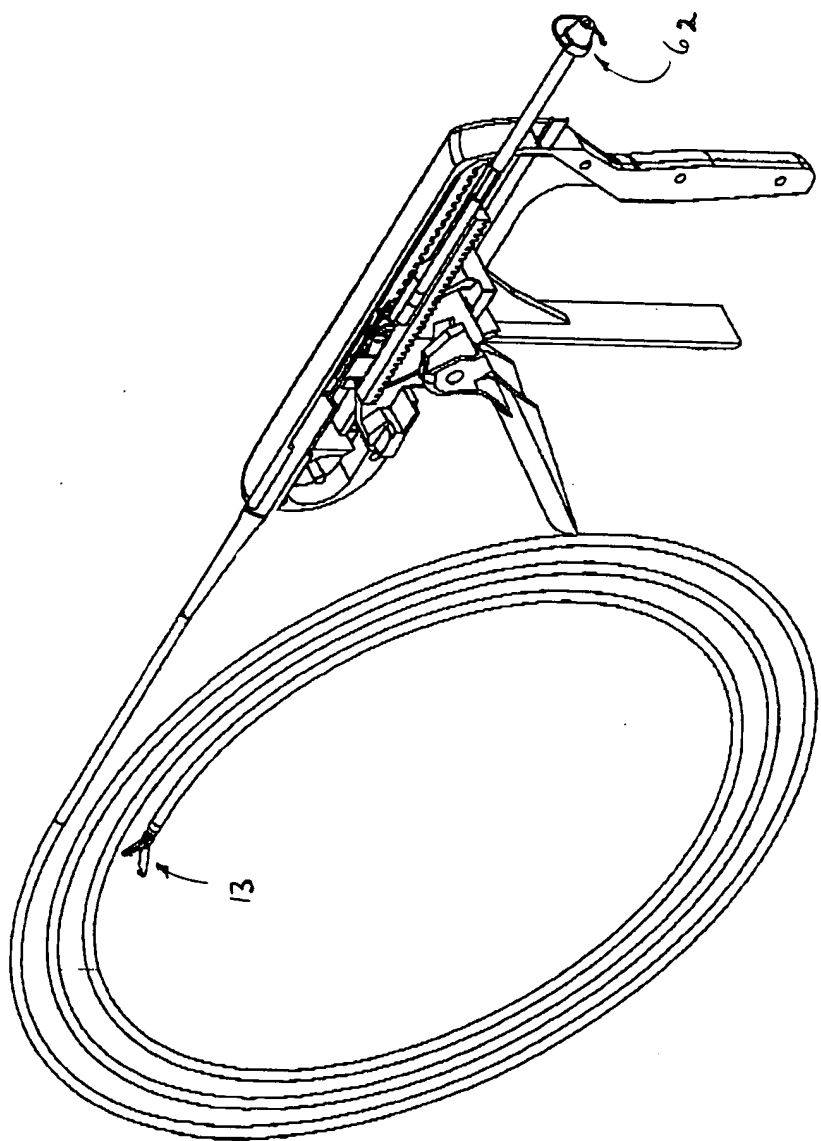


FIG. 13

10010901-120601

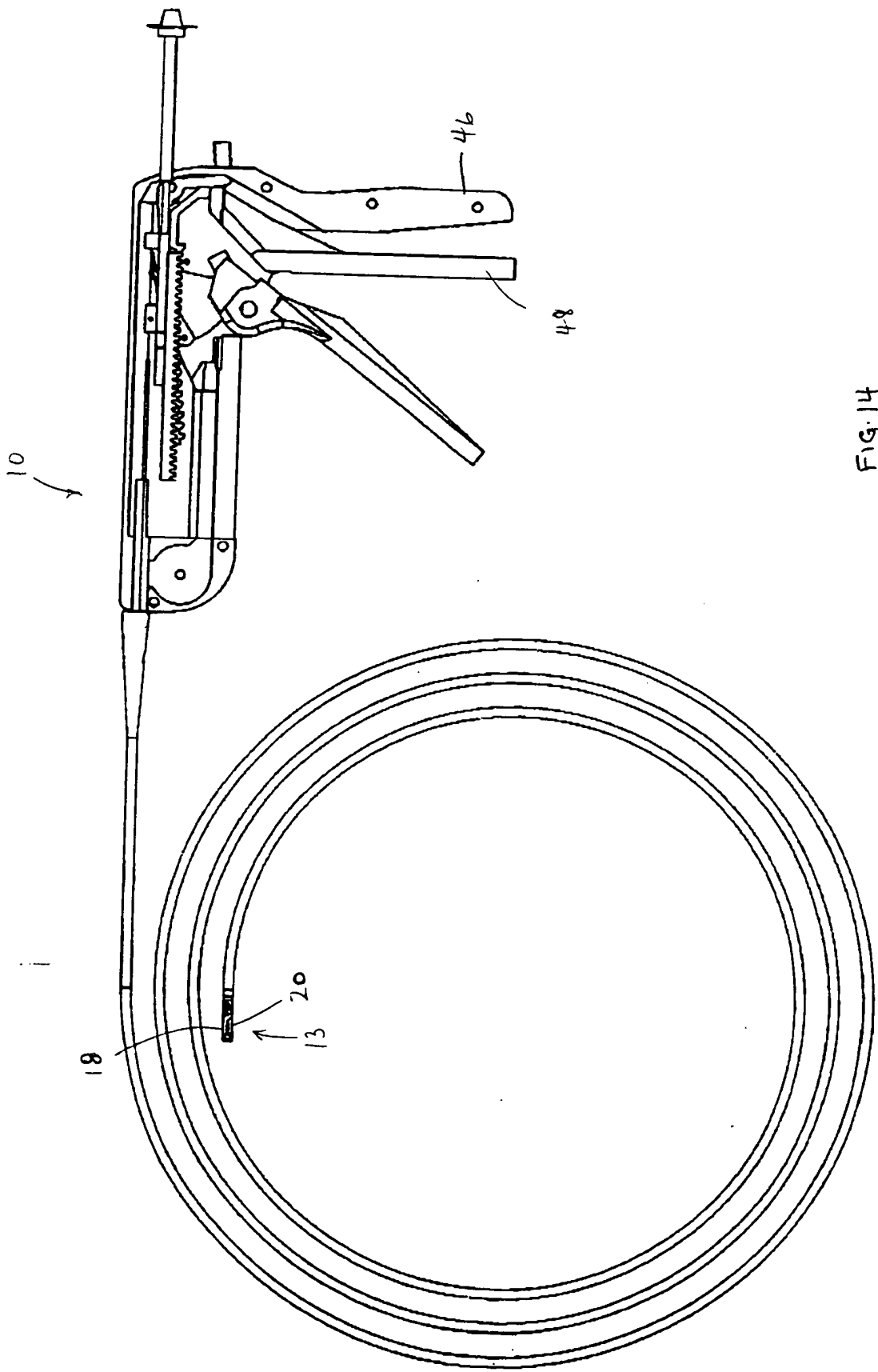


FIG. 14

10010906 - 120601

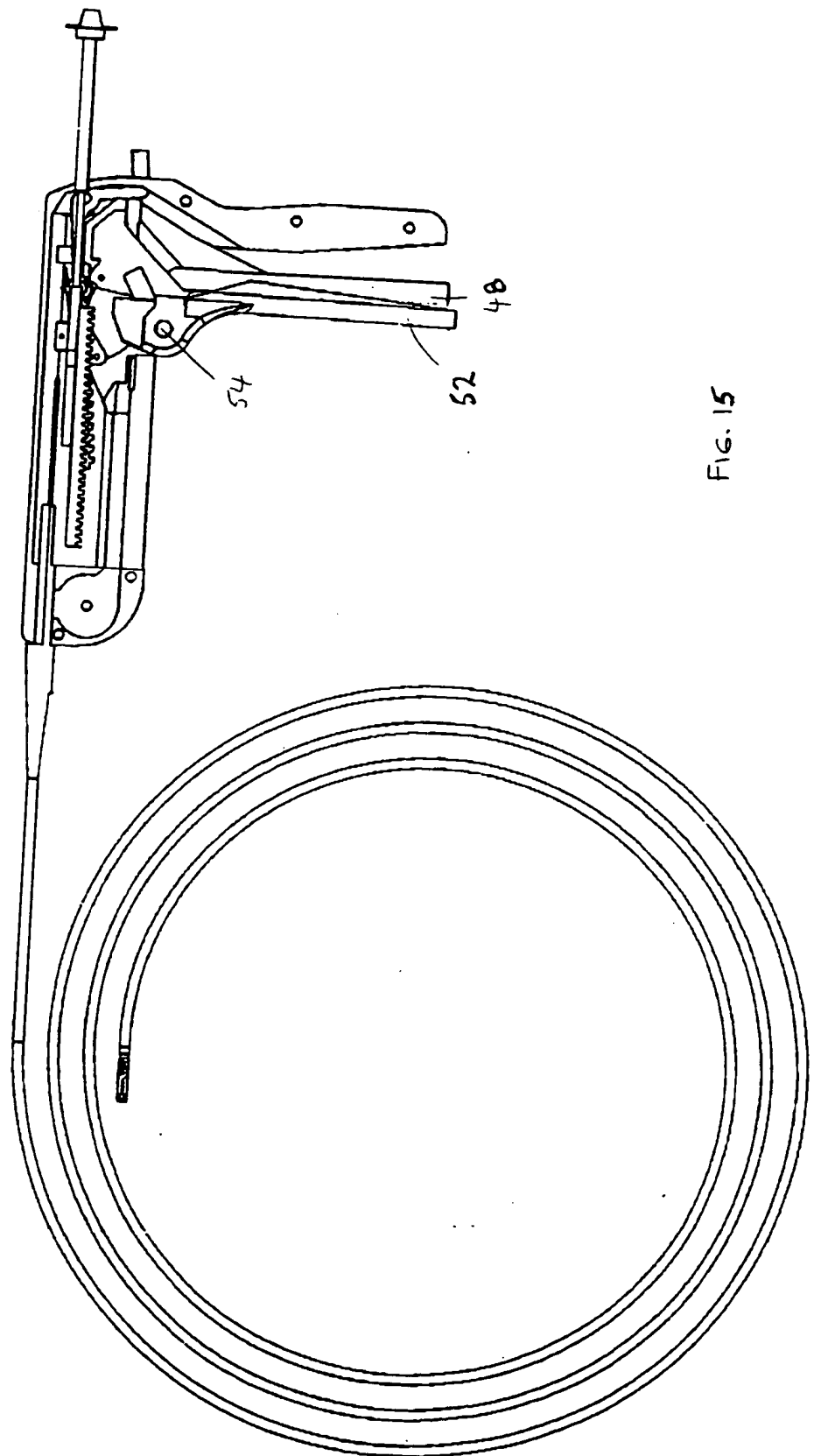


FIG. 15

10010906 - 120501

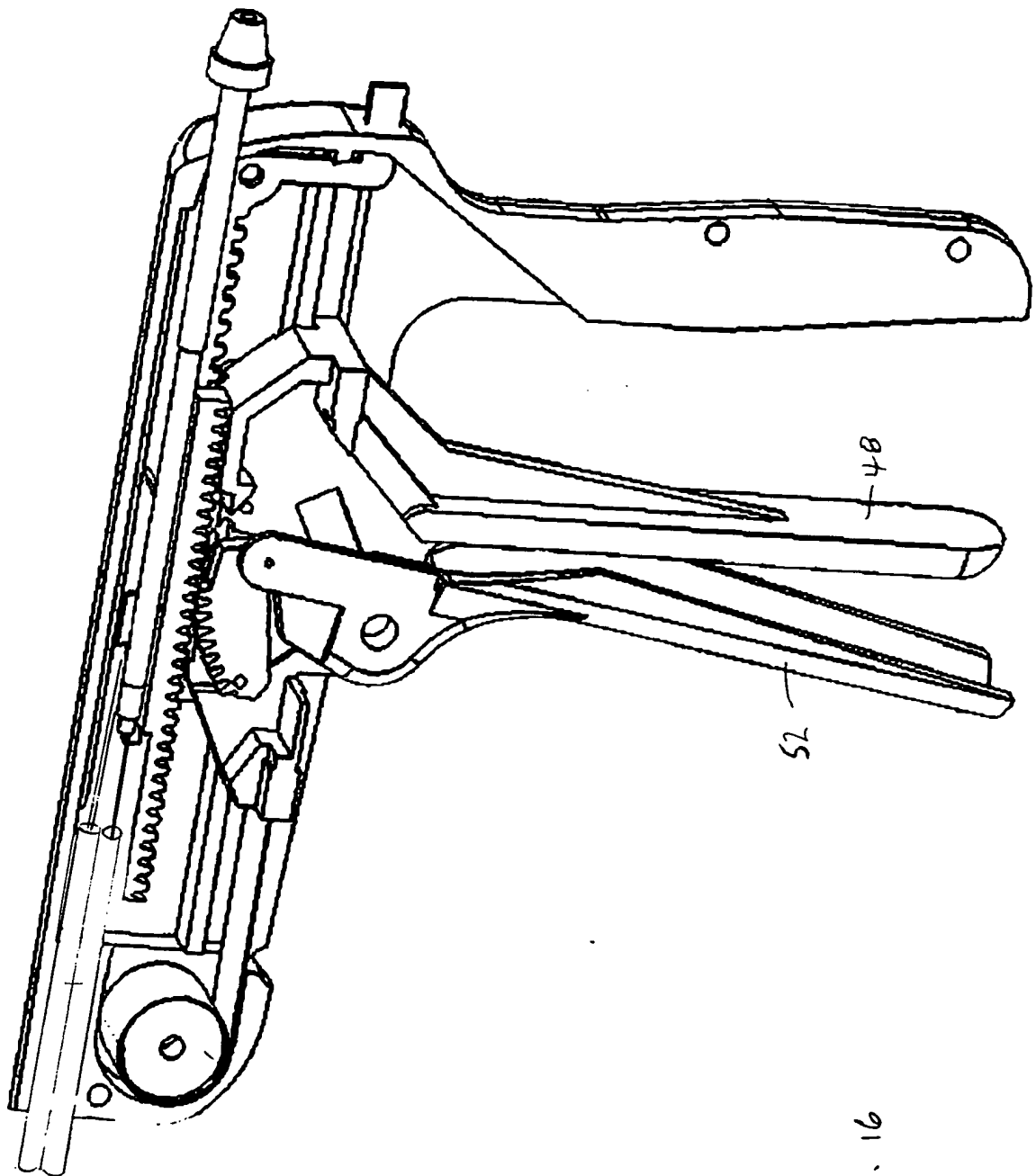


FIG. 16

T0902T "91060 TFOOT

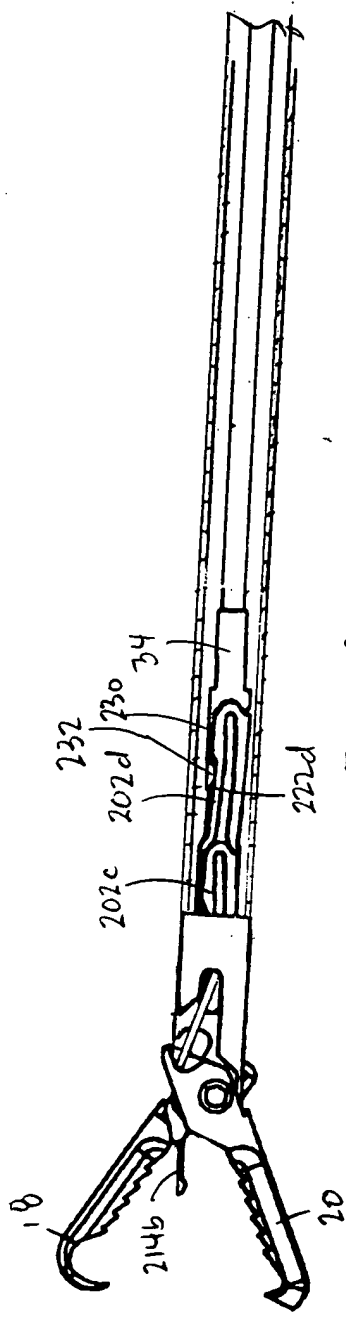


FIG. 19

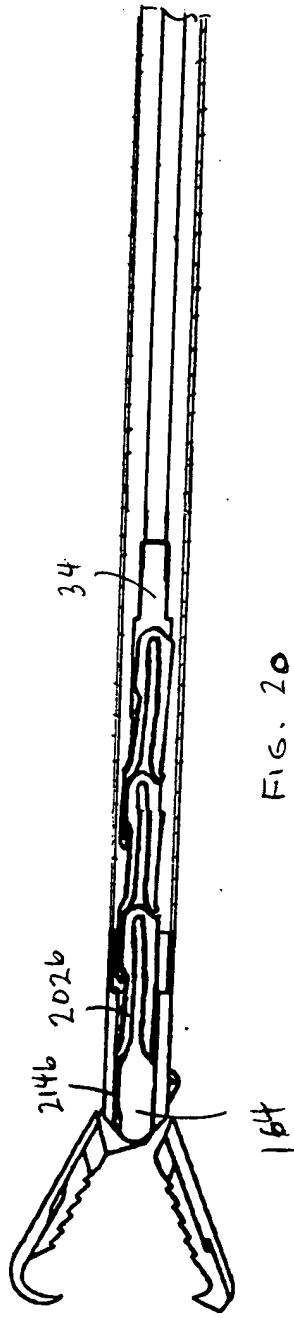


FIG. 20



FIGURE • FIGURE

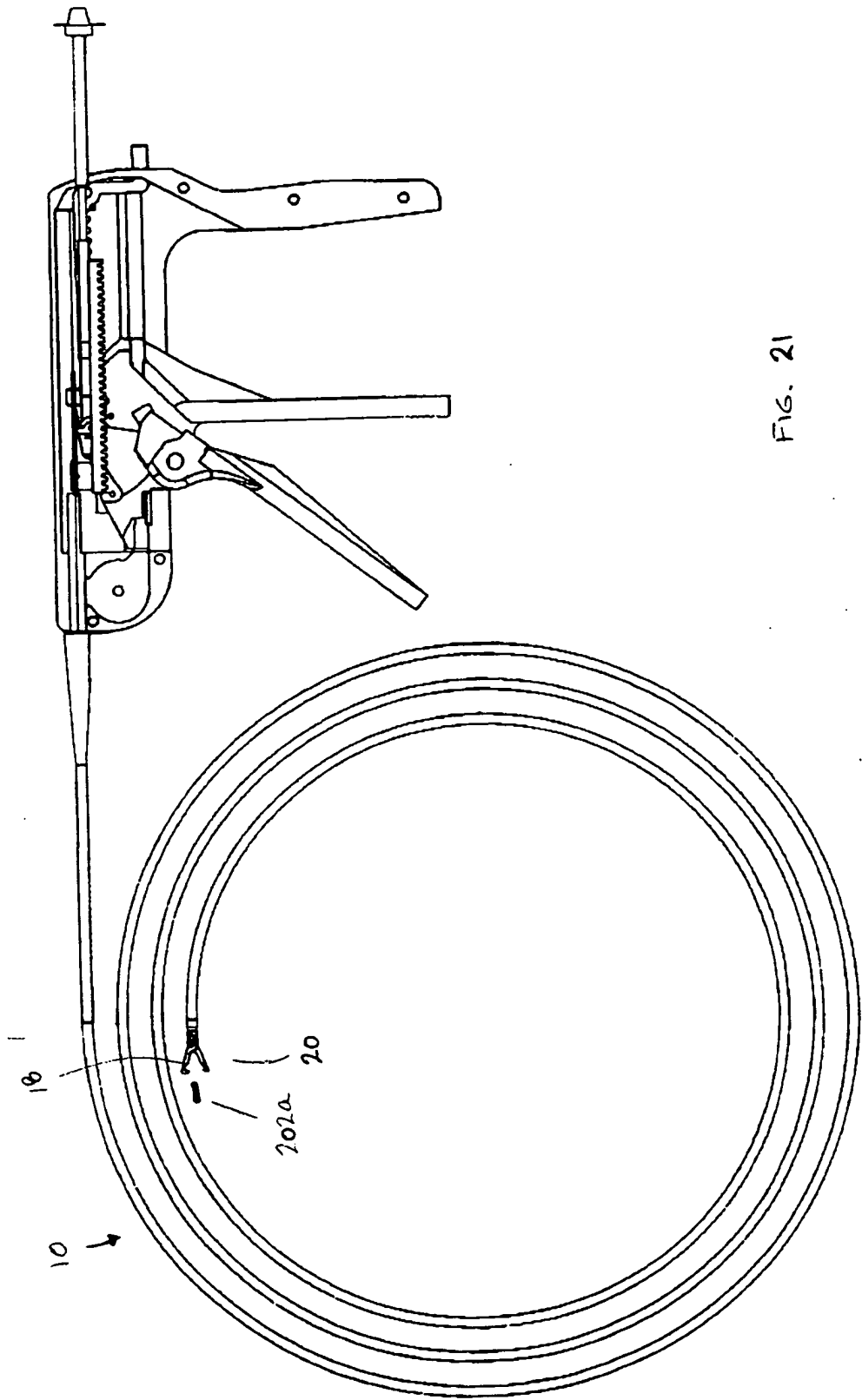


FIG. 21

Cell O.D.	0.08	0.09	0.09	0.09	0.09	0.09	0.09	0.088	0.086	0.086	0.083
Cell I.D.	0.06	0.08	0.08	0.08	0.08	0.08	0.08	0.053	0.053	0.054	0.054
Clip Advancing Wire O.D.	0.017	0.017	0.017	0.015	0.015	0.02	0.02	0.02	0.017	0.017	0.017
End Effecter Wire O.D.	0.011	0.011	0.011	0.011	0.011	0.011	0.011	0.009	0.009	0.017	0.017
Barrier Sheath	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
	RUN #1	RUN #2	RUN #3	RUN #4	RUN #5	RUN #6	RUN #7	RUN #8	RUN #9	RUN #10	RUN #11
1 lb	0.46	0.24	0.32	0.54	0.59	0.56	0.45	0.87	0.4	0.57	0.77
2 lb	1.19	0.75	0.9	1.07	1.07	1.07	0.69	1.62	1.12	1.02	1
3 lb	1.67	1.24	1.44	1.51	1.9	1.7	1.02	2.07	1.61	1.39	1.77
4 lb	2.19	1.81	1.98	2.62	2.3	2.6	1.51	2.61	2.01	2.09	2.76
5 lb	2.74	2.35	2.59	2.05	3.07	2.98	2.26	3.5	2.44	3.19	3.15
6 lb	3.27	2.82	2.61	2.11	3.68	3.72	2.56	3.87	2.78	3.5	3.61
7 lb	3.32	3.12	3.37		3.93	3.8	3.34	4.56	3.54	3.92	4.48
8 lb	3.82	3.42			4.03	4.08	3.54	4.61	4.28	4.42	5.17
Weight Position	11 lb no loops	11 lb 1 loop	11 lb 2 loops	11 lb no loops	11 lb no loops	11 lb 1 loop	11 lb 2 loops	11 lb no loops	11 lb 2 loops	11 lb no loops	11 lb no loops

FIG. 22

EFFICIENCY PLOT

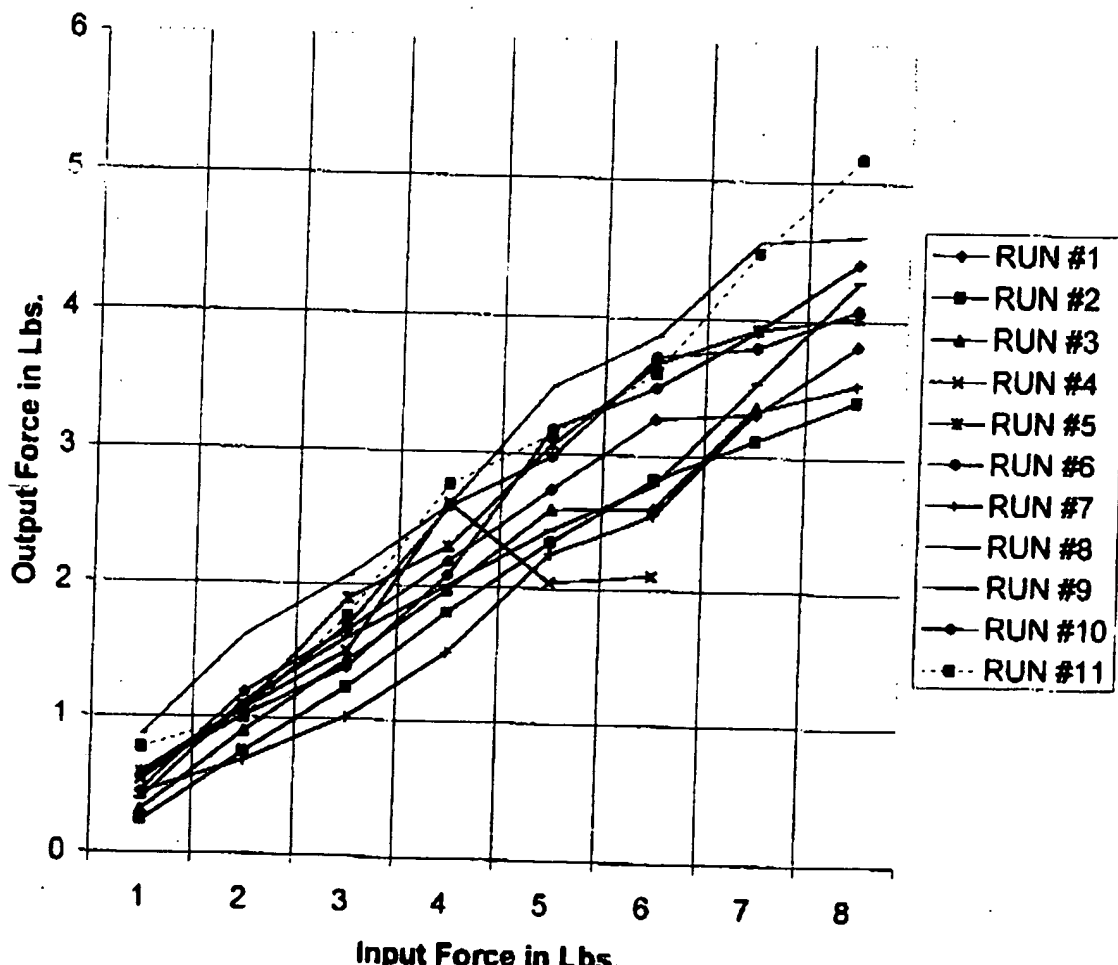


FIG. 23